

## COLD STORAGE GEAR

ERGO. ZONE / COLDSTORAGE

# Thermal performance is like a hipster's coffee order—complex.

Sure, your gear might be rated for -50°F, but how active will you be? And for how long? Did you have a few beers last night? How old are you? Did you eat a good breakfast? And how about...

(One triple venti half-soy non-fat decaf organic chocolate brownie iced vanilla double-shot gingerbread latte coming right up!)

The truth is, thermal ratings are a performance guide, not gospel—the best direction available through exhaustive testing and consideration of three major factors—

**CLO Value (Insulation)** 

**Activity Level** 

**Time In The Cold** 

Clear as mud? Maybe this'll help



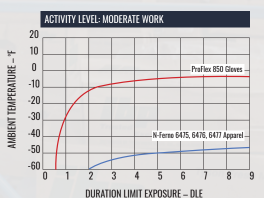
### YOUR COMFORT EQUATION



Birthday Suit

#### WHAT IS CLO VALUE?

CLO is a value that describes the degree of insulation provided by an article of clothing. The higher the CLO rating, the warmer it will keep you.



### Activity level measured by Metabolic Equivalent of Task (MET).

Light < 3 METs (Forklift driver, equipment operator, job foreman)

Moderate 3-6 METs (Picking & packing, delivery, baggage handlers)

Vigorous > 6 METs (Concrete work, oil and gas, tower climber)



## COLD STORAGE GEAR

ERGO. ZONE / COLDSTORAGE

6477 OVERALLS XS-5XL RATED TO -20°F (-29°C)

6475 COVERALLS XS-5XL

RATED TO -50°F (-46°C)

6476 JACKET XS-5XL

For up to 5 hours of moderate activity\*

For up to 1 hour of moderate activity\*

2XS-3XI

\*Individual results may vary. And by "may", we mean definitely.

©2023 ERGODYNE. ALL RIGHTS RESERVED. ALL WRONGS REVERSED.